

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listing, of claims in the application.

1-15. (cancelled)

16. (new) A system for building and sharing a databank of jokes and/or such humor, in one or more languages, using a computer system, comprising:

- (a) a User Interface;
- (b) one or more well-classified databases to store data user wise including a User Database;
- (c) at least one well classified data input organizing and management module;
- (d) modules for sharing, invoking, storing, and/or improving one's knowledge on jokes and/or such humor using the data from the databank, said data having been selected by a user by finding the same by none or one or more "FIND" conditions; and
- (e) a control system acting as a bridge between the User Interface and the databases.

17. (new) The system according to claim 16 wherein the modules include a Laughter Session Module for invoking and storing a laughter session for continuous entertainment/enjoyment using the data from the databank, such data having been selected by the user by finding the same by none or one or more "FIND" conditions.

18. (new) The system according to claim 16 wherein the modules include a Joke Scheduler Module for allowing one or more users to schedule the jokes and/or such

humor by finding the same from the databank by none or one or more “FIND” conditions, and said jokes or humor are brought up on the user’s computer system at preset time intervals.

19. (new) The system according to claim 16 wherein the modules include an Export Module for allowing one or more users to export data from the databank, such data having been selected by the user by finding the same by none or one or more “FIND” conditions.

20. (new) The system according to claim 16 wherein the modules include an Import Module for allowing one or more users to import data built by other users.

21. (new) The system according to claim 20 wherein the Import Module further includes a utility for selectively importing the data.

22. (new) The system according to claim 16 wherein said data input organizing and management module allows the user to classify the data by well-defined classifications like Date of Entry, Source of Information, Type of Record, Age Group, Difficulty Level, Subject and Sub-Subjects.

23. (new) The system according to claim 16 wherein the modules include a Global Attachment Module for allowing the user to attach image, animation, or sound files to a plurality of records individually and globally.

24. (new) The system according to claim 16 wherein the modules include a Global Association Module for allowing one or more users to associate files, URLs, and/or remarks, to a plurality of records individually and globally.

25. (new) The system according to claim 16 wherein said data input organizing and management module further includes a utility for copying of existing classification and previously entered data for new data input by the user for ease of data entry.

26. (new) The system according to claim 16 wherein the modules include a Global Modification Module for allowing the user to modify a record individually and globally.
27. (new) The system according to claim 16 wherein the modules include a Global Delete Module for allowing the user to delete a record individually and globally.
28. (new) The system according to claim 16 wherein the modules include a Recycle Bin Module for allowing the user to restore or permanently remove a record individually and plurally from the system.
29. (new) The system according to claim 16 wherein the “FIND” conditions are defined by classifications, as well as by keywords, file attachments or bookmark remarks.
30. (new) The system according to claim 16 wherein the modules include a Global Bookmark/Unbookmark Module for allowing the user to bookmark or unbookmark a plurality of records individually and globally with bookmark remarks including “Private” or “Public”.
31. (new) The system according to claim 16 wherein the modules include a Translation Module as well as a Global Translation Module for allowing translation of a record from one language into another of user’s choice individually or globally.
32. (new) The system according to claim 16 wherein the modules include a Tools/Help Menu Options Module for allowing the user to select an option for customization including system maintenance and updating of a database.
33. (new) The system according to claim 16 wherein the modules include a Master Module for allowing the user to create and store masters for well defined classifications.

34. (new) The system according to claim 16 wherein the modules and utilities are adapted to be operated within a browser and/or other viewing and/or processing programs and to operate on one or more computer systems including hand held devices.